

	Mon	Tue	Wed
	Beginning of Wk6		
8am	7:30am Breakfast/GRC cafeteria	7:30am Breakfast/GRC cafeteria	7:30am Breakfast/GRC cafeteria
	8am Student Research	8am Student Research	8am Student Research
9am			
10am			
2pm			
3pm			
4pm			
5pm			
6pm			5:30pm Candlewood cookout
7pm			
8pm	8pm Rap Session This will be our weekly informational meeting with details about the next		

	Thu	Fri	Sat
		Family/Friends weekend Friday: Midterm presentations	
8am	7:30am Breakfast/GRC cafeteria		
	8am Student Research		
9am	9am IR dry run	9am NA Midterm Presentations This will be a midterm presentation given by each RA over his/her research progress at the midway point in the Academy. Each student should prepare a 10-15 minute presentation. A 20-minute group project presentation will also be given. Professional formal business attire. 9:00 - 9:20 - Intro to the NASA Academy (Jessica Culler) 9:20 - 9:40 - Frank Centinello 9:40 - 10:00 - Megan Warner 10:00 - 10:10 -	
	9:30am MW dry run		
10am	10am KJ dry run		
	10:30am KC dry run		
11am			10am Our Nearest Star! http://www.nasa.gov < < < Join the NASA Glenn Visitor Center on Saturday, July 15, as we explore this fascinating stellar object. Special guest astronomy experts will talk about solar research and the nature of other distant stars. If the weather permits, the Cuyahoga Astronomical Association will station solar telescopes outside the Visitor Center.
12pm		12pm lunch with families	10am Open Air Market http://www.openairi
1pm	1pm WM dry run		
2pm	1:30pm KP dry run		
	2pm NASA Faculty Prog Pres: Mars Exploration, Jeff		
3pm		3pm tours for families?	
4pm	3:30pm CL dry run		
	4pm FC dry run		
5pm	4:30pm grp proj dry run		
6pm			
	(7pm) Scott Graham: CLV		(6:30pm) dinner at the Kankam house